IN THE SPECIFICATION

Please amend the paragraph at page 66, lines 22-24, as follows:

As for the mixing machine, there is, for example, a V-type mixer, a Rocking-mixer ROCKING MIXER, a Loedige mixer LOEDIGE MIXER, a Nauta mixer NAUTA MIXER, and a Henschel mixer HENSCHEL MIXER.

Please amend the paragraph at page 106, lines 9-27, as follows:

The foregoing materials was mixed with a Henschel mixer HENSCHEL MIXER, to thereby obtain a mixture where water is impregnated in a pigment aggregate. Subsequently, the mixture was kneaded with twin rollers with a surface temperature of 100°C for 45 minutes, then, rolling and cooling are performed, and then, milling is performed with a pulverizer. Thereby, a masterbatch pigment was obtained.

• polyol resin 1

95 parts

· above-described masterbatch

10 parts

· charge control agent (BONTRON E-84 manufactured by

Orient Chemical Industries)

2 parts

• wax (fatty acid ester wax, melting point 83°C, viscosity 280mPa • s (90°C)) 5 parts

Please amend the paragraphs at page 107, lines 9-20, as follows:

- Black toner 1→ volume average particle diameter: 6.5 μm, SF-1:129, SF-2:176 (i.e., SF-1 < SF-2)
- Black toner 2 \rightarrow volume average particle diameter: 6.5 μ m, SF-1:140, SF-2:185 (i.e., SF-1 < SF-2)

(Black toner 3)

After the black toner 1 was milled, a black colorant particle having a volume average particle diameter: 6.7 μ m, SF-1:125, SF-2:140 (i.e., SF-1 < SF-2) was obtained by using a mechanical milling machine (Turbo mill manufactured by Turbo Kogyo Co. Ltd.) and a wind force classifying machine (Elbow jet classifier manufactured by Nittetsu Mining Co.Ltd.).

Please amend the paragraphs at page 108, lines 1-6, as follows:

- Black color toner 4 \rightarrow volume average particle diameter: 6.5 μ m, SF-1:106, SF-2:120 (i.e., SF-1 < SF-2)
- Black color toner 5→ volume average particle diameter: 6.6 μm, SF-1:110, SF-2:133 (i.e., SF-1 < SF-2)
- Black color toner 6 \rightarrow volume average particle diameter: 6.7 μ m, SF-1:102, SF-2:115 (i.e., SF-1 < SF-2)

Please amend the paragraph at page 108, line 15, to page 109, line 2, as follows:

The foregoing materials was mixed with a Henschel mixer HENSCHEL MIXER, to thereby obtain a mixture where water is impregnated in a pigment aggregate. Subsequently, the mixture was kneaded with twin rollers with a surface temperature of 130°C for 45 minutes, then, rolling and cooling are performed, and then, milling is performed with a pulverizer. Thereby, a masterbatch pigment was obtained.

polyol resin 1

92 parts

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· above-described masterbatch

16 parts

• charge control agent (BONTRON E-84 manufactured by

Orient Chemical Industries)

2 parts

• wax (fatty acid ester wax, melting point 83°C, viscosity 280mPa • s (90°C)) 5 parts

Please amend the paragraph at page 110, lines 10-23, as follows:

The foregoing materials were mixed with a Hensehel mixer HENSCHEL MIXER, to thereby obtain a mixture where water is impregnated in a pigment aggregate. Subsequently, the mixture was kneaded with twin rollers with a surface temperature of 130°C for 45 minutes, then, rolling and cooling are performed, and then, milling is performed with a pulverizer. Thereby, a masterbatch pigment was obtained.

• polyol resin 1

96 parts

· above-described masterbatch

4 parts

· charge control agent (BONTRON E-84 manufactured by

Orient Chemical Industries)

2 parts

• wax (fatty acid ester wax, melting point 83°C, viscosity 280mPa • s (90°C)) 5 parts

Please amend the paragraph at page 112, lines 3-7, as follows:

By adding the aforementioned inorganic fine particles 1 to 4 of 3.0 wt % to a toner (developer), mixing with a Henschel mixer HENSCHEL MIXER, filtering with a mesh size of 50μ m, and removing aggregate material, toner for each color was obtained.